



# National Weather Service

## Storm Data and Unusual Weather Phenomena



January 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured	Estimated Damage Property Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--	---------------------------------------	--------------------

### INDIANA, Southeast

#### Ripley County

Friendship	03	1826EST 1830EST			0      0	2K	Thunderstorm Wind (G50)
------------	----	--------------------	--	--	----------	----	-------------------------

Trees knocked down.

#### Dearborn County

Countywide	03	2030EST 2150EST			0      0	25K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Several hours of heavy rainfall caused many roads to be flooded. Some homes were also flooded.

#### Ripley County

Countywide	03	2045EST 2200EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Heavy rainfall caused numerous roads to be closed across the county. State Route 62 was closed in Friendship

#### Franklin County

Cedar Grove to New Trenton	03	2100EST 2200EST			0      0	10K	Flood
-------------------------------	----	--------------------	--	--	----------	-----	-------

Heavy rainfall caused flooding across roads.

#### Ohio County

Rising Sun	03 04	2100EST 0000EST			0      0	100K	Flood
------------	----------	--------------------	--	--	----------	------	-------

Heavy rainfall caused Bear Creek Road to be closed. Also, the 4th Street Bridge in Rising Sun was washed out

#### Switzerland County

East Enterprise	03 04	2120EST 0000EST			0      0	10K	Flood
-----------------	----------	--------------------	--	--	----------	-----	-------

Heavy rainfall caused Log Lick road to be closed

#### INZ050

Wayne	19 20	2000EST 0500EST			0      0		Heavy Snow
-------	----------	--------------------	--	--	----------	--	------------

A low pressure system deposited heavy snow across East-Central Indiana with Wayne county receiving around 5 inches

### KENTUCKY, Northern

#### Owen County

New Liberty	03	1525EST 1530EST			0      0	3K	Thunderstorm Wind (G50)
-------------	----	--------------------	--	--	----------	----	-------------------------

Trees and large limbs knocked down.

#### Grant County

Dry Ridge	03	1531EST 1535EST			0      0	3K	Thunderstorm Wind (G50)
-----------	----	--------------------	--	--	----------	----	-------------------------

Trees and large limbs downed.

#### Pendleton County

De Mossville	03	1540EST 1545EST			0      0	200K	Thunderstorm Wind (G78)
--------------	----	--------------------	--	--	----------	------	-------------------------

A weakening supercell tracked from near Louisville across Owen and Grant counties before collapsing over Pendleton county. The storm left a 3 mile long path of damage which ranged from 25 feet to nearly 100 yards wide. Two homes received significant damage and a barn was completely destroyed. Within the path of the storm, numerous trees and limbs were downed. Most of the damage was estimated to occur from 60 to 75 mph winds with gusts as high as 90 mph.



# National Weather Service

## Storm Data and Unusual Weather Phenomena



January 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage	Character of Storm
					Killed	Injured	Property Crops	

### KENTUCKY, Northern

#### **Carroll County**

<b>Carrollton</b>	03	1850EST 1855EST			0	0	3K	<b>Thunderstorm Wind (G50)</b>
-------------------	----	--------------------	--	--	---	---	----	--------------------------------

Trees knocked down and a barn roof damaged.

#### **Boone County**

<b>Countywide</b>	03	1900EST 2150EST			0	0	10K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Heavy rainfall caused roads to flood across the county. Also, several homes were flooded.

#### **Campbell County**

<b>Countywide</b>	03	1900EST 2150EST			0	0	10K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Roads were flooded by heavy rainfall

#### **Owen County**

<b>Countywide</b>	03	2000EST 2250EST			0	0	10K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Persistent heavy rainfall caused State Route 355 to be closed due to high water.

#### **Gallatin County**

<b>Countywide</b>	03	2100EST 2235EST			0	0	25K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Several hours of heavy rainfall caused numerous road closings across the county.

#### **Kenton County**

<b>Independence</b>	03	2100EST 2200EST			0	0	10K	<b>Flood</b>
---------------------	----	--------------------	--	--	---	---	-----	--------------

Several inches of rainfall occurred within 24 hours causing flooding across the county. Numerous roads were closed and Banklick Creek overflowed its banks, which flooded Pioneer Park.

#### **Carroll County**

<b>Countywide</b>	03	2140EST 2300EST			0	0	50K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Persistent heavy rainfall caused 9 roads to be closed across the county. Also, a few evacuations became necessary as the water rose.

#### **Grant County**

<b>Dowingsville</b>	03	2145EST 2300EST			0	0	10K	<b>Flood</b>
---------------------	----	--------------------	--	--	---	---	-----	--------------

Heavy rainfall caused several intersections to be closed.

#### **Pendleton County**

<b>Butler</b>	03	2200EST 2300EST			0	0	50K	<b>Flood</b>
---------------	----	--------------------	--	--	---	---	-----	--------------

Persistent heavy rainfall caused creeks and streams to rise out of their banks. Five bridges were submerged by the water.

#### **KYZ099>100**

#### **Mason - Lewis**

29	1400EST 2200EST			0	0	<b>Winter Storm</b>
----	--------------------	--	--	---	---	---------------------

A fast-moving winter storm brought freezing rain and sleet to northeastern Kentucky with 1 to 2 inches of ice accumulation occurring.

### OHIO, Southwest

#### **Hamilton County**

<b>Countywide</b>	03	1900EST 2150EST			0	0	20K	<b>Flood</b>
-------------------	----	--------------------	--	--	---	---	-----	--------------

Very heavy rainfall caused flooding of many roads across the county. Specifically, flooding of roads occurred in Covedale, Evendale and on Interstate 75.



# National Weather Service

## Storm Data and Unusual Weather Phenomena



January 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured	Estimated Damage Property Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--	---------------------------------------	--------------------

### OHIO, Southwest

#### Butler County

Countywide	03	1912EST 2150EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Persistent heavy rainfall caused several roads to be flooded across the county

#### Clinton County

Countywide	03	1930EST 2130EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Persistent heavy rainfall caused flooding across the county. Some roads were closed in the southern part of the county

#### Clermont County

Countywide	03	2100EST 2235EST			0      0	50K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Heavy rainfall over several hours caused flooding of roads and homes across the county.

#### Warren County

Countywide	03	2100EST 2200EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Several hours of heavy rainfall caused roads to flood across the county.

#### Delaware County

Countywide	03 04	2200EST 0100EST			0      0	3K	Flood
------------	----------	--------------------	--	--	----------	----	-------

Water flooded across Ohio Route 521 in the northeastern part of the county.

#### Pickaway County

Circleville	03	2200EST 2330EST			0      0	5K	Flood
-------------	----	--------------------	--	--	----------	----	-------

Heavy rainfall caused some streets to be flooded in Circleville.

#### Fayette County

Countywide	03	2205EST 2320EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Several hours of heavy rainfall caused water to flood across roads across the county.

#### Franklin County

Countywide	03	2210EST 2350EST			0      0	10K	Flood
------------	----	--------------------	--	--	----------	-----	-------

Persistent heavy rainfall caused flooding of roads across the county. Several roads were closed across the southern part of the county.

#### Madison County

Mt Sterling	03	2215EST 2330EST			0      0	5K	Flood
-------------	----	--------------------	--	--	----------	----	-------

Water flooded across roads from several hours of heavy rainfall.

#### Fairfield County

Countywide	03	2220EST 2350EST			0      0	5K	Flood
------------	----	--------------------	--	--	----------	----	-------

Heavy rainfall caused water to flood across roads.

#### Brown County

Countywide	03	2315EST 2350EST			0      0	5K	Flood
------------	----	--------------------	--	--	----------	----	-------

Heavy rain caused water to flood across county roads, mainly in the northern half of the county

#### Highland County

Countywide	03 04	2315EST 0015EST			0      0	5K	Flood
------------	----------	--------------------	--	--	----------	----	-------

Persistent heavy rainfall caused water to flood across roads, mainly across the northern part of the county.

#### Ross County

Countywide	03 04	2345EST 0030EST			0      0	5K	Flood
------------	----------	--------------------	--	--	----------	----	-------

Water flooded across several roads across the county including State Route 180 in the northeastern part of the county.



# National Weather Service

## Storm Data and Unusual Weather Phenomena



January 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

### OHIO, Southwest

OHZ077>078

Hamilton - Clermont

04	0100EST 0300EST				0	0			Flood
----	--------------------	--	--	--	---	---	--	--	-------

Heavy rainfall caused the Little Miami River at Milford to rise out of its banks. The river crested at 17.4 feet around 200 am. Flood stage is 17.0 feet. Flooding was limited to lowland areas in Hamilton and Clermont counties.

OHZ051-070

Miami - Butler

10	0845EST 1600EST				1	6	25K		High Wind (G40)
----	--------------------	--	--	--	---	---	-----	--	-----------------

In Miami county, a man was walking back to his house from getting his newspaper when a 3 foot diameter and 30 feet tall tree fell on him. He was killed from the impact of the tree. In Butler county, a 28 foot high cinderblock wall fell on scaffolding, on which 6 construction workers were standing. The scaffolding collapsed injuring all 6 workers. Winds were measured to around 45 mph in the region, but some gusts may have been locally higher. M57OU

Licking County

Jersey

10	1100EST				0	0			Hail (0.75)
----	---------	--	--	--	---	---	--	--	-------------

OHZ042-045>046-  
051>056-060>065-  
070>074-082

Darke - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin - Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking - Pike

19 20	2000EST 0500EST				0	0			Heavy Snow
----------	--------------------	--	--	--	---	---	--	--	------------

A fast-moving low pressure system brought a band of heavy snow across central and southern Ohio. Many locations received 5 to 6 inches while the heaviest band of 7 inches fell from Dayton to Xenia to Chillicothe.

OHZ081>082-088

Adams - Pike - Scioto

29	1500EST 2300EST				0	0			Winter Storm
----	--------------------	--	--	--	---	---	--	--	--------------

A fast-moving winter storm brought about 8 hours of sleet and freezing rain to south-central Ohio. The ice accumulated to 1 to 2 inches in spots causing numerous traffic accidents.